CWSRF Benefits Reporting

| _oan: 90 of 97 | | x Entry Complete | | | |
|---|------------------------------|----------------------------|-------------------------------|----------------------|-----------------------|
| Borrower: Allegany County | | Loan Execution | Date: 11/29/2007 | Tracking #: WW1010 | Other #: |
| Assistance Type: | Loan | Loan Interest Ra | ate: 1.49% | Incremental Funding: | Y Phase #: 2 |
| oan Amount \$: \$1,135,000.00 | | Reypayment Pe | eriod: 20 | Original Tracking #: | |
| Final Amount | | % Funded by CW | /SRF: 100.00% | Same Environmental | |
| otal from all Projects \$: | 1,135,000.00 _N | ultiple nonpoint source p | rojects with similar Environn | Results: | Total NPS Projects: 0 |
| | | esults: | | | # of NPS Projects: 0 |
| Project: 1 of | CW Needs Survey | | | | # of NPS Projects: 0 |
| Project Description | Bedford Road & | ; Jennings Run SSES | | | |
| Facility Name: | | | | | |
| Population Served | (Current) : | | | | |
| by the Proje | ct: 2,825 | | | | |
| by the Facil | ty: 2,825 | | | | |
| Wastewater Volume | (Design Flow) | | | | |
| by the Project: 0.0000mgd | | Volume 1.7000mgd | | | |
| by the Facil | ity: 0.0000mgd | | | | |
| Needs Categories: | | | | | |
| III-A Infiltrat | ion/Inflow | \$1,135 | 5,000.00 100 % | | |
| Discharge Informati | on: | | | | |
| ☐ Ocean | Outfall | oastal Bay 🔲 We | etland 🔽 Surface W | /ater Groundwate | er Land Application |
| Other/Reuse Eliminates | | s Discharge | Change / No Discharge | | Seasonal Discharge |
| NPDES Permit Number: | | x No NPDES Permit | | | |
| Other Perm | nit Type: | | Other Permit Number: | | |
| Affected Waterbodies: Waterbody Na | | lame | Waterbody ID | State Waterbody ID | Receiving Waterbody |
| Primary In Other Impa | • | | 02070002 | 02141003 | ⊠ |
| Project Improvemen | nt/Maintenance of Water | Quality: | | | |
| a. Contrib | utes to water quality | Improvement. | | | |
| b. Allows the system to | | Achieve Compliance. | | | |
| • | | Impaired. | □ n : | □ Watershad Mana | compat Diag |
| d. Allows t | he system to address | ☐ Existing TMDL | X Projected TMDL | _ Watershed Mana | gement Plan |
| Designated Surface | Water Uses (Selected): | | Protection: | Restoration: | |
| Protection of Aquatic Life | | | Primary | | |
| Water Contact Recreation Agricultural Water Supply | | | Primary Secondary | | |
| Industrial Water Supply | | | Secondary | | |
| | | | 2200 | | |
| Other Uses and Outcomes (Selected): Groundwater Protection | | | <u>Protection:</u> Primary | Restoration: | |
| Comments: S | ince January of 2008 there v | vere several incidents rer | oorted with approximately \$ | 1.693.000 million | |
| Communities. | 5 5 2000 11010 1 | | The same approximatory w | .,, | |

gallons of overflow.

Page 1 of 1 12/5/2008